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TVOODS CROP SPECIAL, Giving Timely Information and Prices of Seasonable Seeds

UBLISHED BYOT. W. WOOD & SONS SEEDSMEN RICHMOND VA.

JUL 2 3 1942 &



VERY SOUTHERN FARMER is interested in filling his barn with hay this year. Cattle is high, and milk production has to be kept up. The drought we have experienced necessitates deep consideration to insure the production of hay.

Crops that can be planted now are, SOYBEANS until June 15th; COW PEAS all through May and June; SORGHUM during June; SUDAN GRASS and MILLET through June and July (Sudan being recommended in preference to millet).

Then the POTATO crop in the South is going to be short, so plant potatoes in June or July. Also plant NAVY BEANS and EDIBLE PEAS and harvest them for winter use.

WOOD'S HYBRID DENT CORNS

FOR LATE PLANTING

Wood's Hybrid Extra Early Yellow Dent—V-25

(95 days)—A high yielding early hybrid of wide range of adaptation; medium tall; very vigorous; strong root system; drought and

Wood's Hybrid Early Yellow Dent—V-30

(100 days)—2 medium sized ears, 14-16 rows of medium deep grain; very strong root system; drought and storm resistant. A very high yielding hybrid—a hybrid of merit.

Wood's Hybrid Yellow Dent—V-45

(118-120 days)—One of the highest yielding hybrids for the mid-south; a very wide range of adaptation; grows tall; 2 beautiful yellow ears, deep kernels-a very strong root system, making it resistant to drought and storm.

HYBRID SWEEPSTAKES ENSILAGE CORN

THE ENSILAGE CORN WITH MORE GRAINS, PROTEIN AND FEEDING VALUE PLANTED JUNE 1st, CAN BE CUT FOR SILAGE SEPTEMBER 10th-15th.

Wood's Hybrid Yellow Sweepstakes Ensilage—S-M

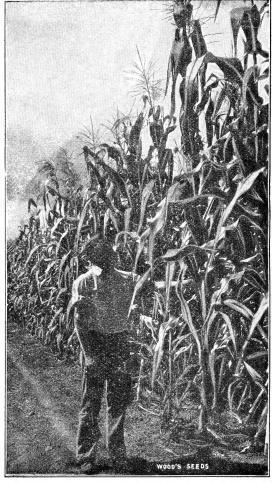
The best Ensilage Corn where seasons are short or where part is left for husking. Strong root system, drought and storm resistant, stalks and ears are very large, very heavy foliage.

Wood's Hybrid Red Sweepstakes Ensilage—R-C

Two large ears per stalk; stalks tall with very heavy foliage; strong root system; drought and storm resistant; produces a maximum of silage rich in protein and vitamins.

Wood's Pamunkey Ensilage (115 Days)—Averaged 23 tons per strong roots, large sturdy stalks. Stands up when shorter corns blow down. "For 3 years it yielded more than any other corn. 8 acres fills a large silo; 16 feet tall; stalks big around as an ear of corn. Two large cars per stalk. Broad, sound grain."—M. B. Smith. Spartanburg Co., S. C.

Clarage Early Yellow (90 Days)—Roasting ears in 75 days. 7½ feet tall. Ideal for short seasons. Ears 8 inches long; 16 rows, small cob. Half the stalks have two ears. Stalks are short, stocky, storm-resistant. Adapted to any soil; on rich land plant close in the row. "Clarage is ideal for early feed, hogging down or roasting ears."



Dr. Ralph Singleton standing beside Hybrid Sweep-stakes in the Connecticut Experiment Station test, where it made record yields.

Reid's Yellow Dent (118 Days)—8½ feet tall. It has a large, beautiful, show type ear, 10½ ins. long; 18 to 20 straight rows of deep grain, closely wedged on a red cob. Tip and butt completely covered.

Nitrogen May be Scarce

PLANT SOY BEANS AND COW PEAS

There is every probability that Nitrate of Soda will be even scarcer in 1943 than now. The above legumes are wonderful soil-improving crops when worked into the land this fall, and their planting now will not make the Southern farmer so dependent on commercial fertilizer in 1943. They also furnish fine hay crops and every farmer should provide ample feed, as undoubtedly commercial feeds will be high next fall. Profitable production of all animal products is dependent upon an abundant supply of feed.

Soy Beans for Hay—The best varieties for this purpose are the Virginia Brown, Wilson Black and Hollybrook. These are medium early varieties maturing in about 125 days, having fine stems, large growth, and produce fine quality hay.

Soy Beans for Oil-Yellow varieties should only be used. Late yellow varieties, such as Wood's Yellow and Tokio should be planted not later than May for grain production, or, if later, for hay only. Medium early varieties, such as Hollybrook, Haberlandt and other early varieties quoted on page 5 can be safely planted up to first half of June.

Soy Beans for Soil Improvement (Also Hay)—Mixed Soy Beans being cheaper in price, are the most economical for this purpose. Mixed Cow Peas and Soy Beans mixed together are also desirable for hay and soil purposes—the beans furnish good support, making the hay more easily

Cow Peas for Soil Improving and Hay—They are considered superior as a soil building crop to soy beans by a majority of farmers, producing fine quality hay relished by

 $Mixed\ Cow\ Peas$ are most generally used for both purposes, producing an abundant growth and well adapted for general farm use.

Brabham Peas are particularly recommended for wilt-infested soil. It is a heavy yielding cow pea for hay, pea production, or soil improvement. Being small in size, requiring less seed per acre, they are most economical to plant even at a higher price. One bushel will plant an acre broadcast.

Farm Practice

(An article by J. B. R. Dickey, published in the Penn. Farmer, we think very timely now.)

With the present difficulty and expense of procuring well proved present difficulty and expense of procuring wenter proved preservatives for "grass silage," more farmers are taking an interest in growing the sugar at home in the form of sorghum. Unfortunately we cannot have sorghum ready to use with the early cuttings of alfalfa and clover, but it fits in well with soy beans. Sorghum alone can be used for silage but it is much lower in protein than corn, and except that it stands severe drouth better and is not damaged. except that it stands severe drouth better and is not damaged by the Japanese beetle, it has little advantage over corn. Soy beans are high in protein and when well preserved in the silo are high in carotene. However, soy beans will not produce high tonnage alone and would not keep safely in

Beans and sorghum may be drilled in cultivated rows (20 to 30 pounds of beans and 6 to 8 pounds of sorghum), and harvested with a corn binder; this usually results in lots of sorghum and comparatively little beans. A number of farmers report very favorably on about 6 pecks of beans and 15 to 25 pounds of a medium early sorghum, such as one of the Ambers, sown together with a grain drill. Such mixthree have been cut with a grain binder, taking about two-thirds of a full swath, tied in small sheaves and loaded on the wagon and fed into the cutter with a fork. Some have sown 5 pounds of sorghum and 8 pounds of Sudan grass with the beans with satisfactory results, but Sudan is not high in sugar. Sorghum cut before the seed is in the dough stage is not as high in sugar and not a palatable silage.

Different Methods of Cutting

Any of the common sorghums are just about as tall, or a little taller, than a grain binder will conveniently handle. Mixtures such as the above have been mowed and loaded with a good strong loader; but if task a good strong man to unload the tangled mass and feed it into the cutter. Cutting up the load with a hay knife sometimes helps.

These mixtures make tonnage nearly equal to corn.

silage packs very tight if cut while still quite green, thus increasing silo capacity. Spoilage was very slight, palatability seemed excellent and, while no analyses are available, feeding value seemed very good. Most of those who grew it last year plan to continue to do so.

SOME QUESTIONS

Brought Up By the Shortage of Summer Grazing and Hav

Q. May I not depend on my second growth of clover or alfalfa for grazing?

A. It is not advisable this summer, because of the shortage of hay, and the fact that a good grazing crop may be sown on another field, letting such second growth as clover and alfalfa may make be used for hay.

Q. What is the best grazing crop to sow in June?

A. We should say, pre-eminently SUDAN GRASS, but for a goodly percentage of protein in the pasture it is well to sow Soybeans with the Sudan in the proportion of 20 pounds of Sudan and one bushel of early Soybeans to the acre.

Q. How many acres should I use for my stock?

A. While 8 to 10 cows on an acre will ensure more complete use of the crop, and less loss from trampling than fewer cows would cause, a good rule in a dry season is to have one acre for each six cows, to provide enough grazing for all.

Q. How soon may such grazing begin?

A. As soon as the Sudan has reached a height of two feet. After close grazing, if the cows are taken off the Sudan will renew its growth, coming much more thickly than it first stood, and fully making up for any lack of soybeans in the second pasturing.

Q. Will Sudan Grass and Soybeans make good hay?

A. This mixture makes hay with a protein content equal to that of mixed clover and timothy.

Q. Is fertilizing important for Sudan Grass?

A. As your crop will not now have the full summer, it should be given every advantage that will induce quick growth. In few crops is this so essential to real profits as in Sudan Grass. 300 to 500 pounds of Wood's Standard 4-12-4 Fertilizer to the acre will well repay for its use.

Q. How about fertilizing for the Soybeans?

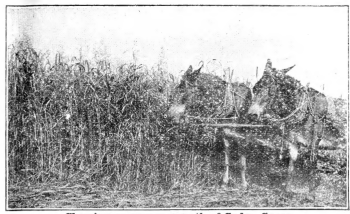
A. The same fertilizer is ideal for them. In addition, though, we would inoculate Soybeans sown in summer.

Q. Is it necessary to sow the Sudan Grass and Soybeans separately?

A. No. They are satisfactorily drilled together.

Q. Will Sudan Grass and Soybeans do well on acid soil?

A. Neither will do its best there. Even half a ton of lime to the acre on such soil is better than none. Lime not only sweetens sour land, but also enables the growing crop to use some supply of nitrogen in the soil that might not otherwise be available to the roots.



Showing enormous growth of Sudan Grass

OTHER SUGGESTIONS FOR MAY AND JUNE PLANTING

Sugar Drip Sorghum

The Best Substitute for Sugar. Since we introduced this variety many years ago no new Sorghum has been brought out that can compare with it in yield of syrup. Particularly well adapted for Virginia, the Piedmont and mountain sections of the Carolinas and States north and west. Plant 8 to 10 lbs. to the acre, in rows 3 to $3\frac{1}{2}$ feet apart and 4 to 6 inches apart in the rows, not covered quite as deep as corn.

Early Amber Sorghum—For Forage

One of the earliest Sorghums and furnishes large yields of most nutritious forage, which may be fed either green or cured. Best time for planting is about two weeks after corn.

Crotalaria Spectabilis

A Valuable Soil Builder. Makes much taller, more leafy growth with more nodules than either Cow Peas or Soja Beans. Yields of crops following this wonderful crop are frequently doubled.

Dwarf Essex Rape

A quick, cheap pasturage for poultry and all livestock. Ready in 6 weeks. Planting can be made from June through October.

Alyce Clover

May and June are the best months for planting. Adaptable to coastal sections of the South. Under normal moisture conditions is an outstanding hay producer of the finest quality.

Mammoth Russian Sunflower

A reliable grain crop for poultry, good green feed for hogs and can be ensiled like corn.

Suggestions for Your Victory Garden

"KEEP IT WORKING-MAKE PLANTINGS EVERY MONTH"

NAVY BEANS (Michelite Strain)

An improved strain—very prolific—maturing in 90 to 95 days, and larger yielding than the ordinary navy bean. The pods on the stalk stay off the ground, as they have a stronger root growth, which is most important when heavily loaded with pods. Navy beans should be planted by every farmer for dried beans for soup or baked beans all winter. Nothing tastes better in cold weather. Plant in June or July, 2 or 3 beans in hills a foot apart, in 3-foot rows; 1 lb. to 200 feet; 15 lbs. per acre. Cultivate early, before they blossom, but not deeply, nor while wet with dew.

Plant Potatoes In June and July

Summer planted potatoes have given outstanding yields and are an important vegetable crop for every garden. They are harvested after frost, in October, and can be easily stored and carried through the winter months. For June and early July, plant Green Mountain. Late July and early August plant Irish Cobblers. Our seed stock has been carried in cold storage expressly for Summer planting, and in good, sound, unsprouted condition.

Other Seeds for the Garden

Complete List of Vegetable Seeds that Can Be Planted Now Will Be Found on Pages 6 and 7.

EDIBLE PEAS FOR TABLE AND MARKET

Early Wilt Resistant Ramshorn Peas

The earliest of the wilt-resistant peas, maturing green peas in about 60 days and dried peas in 70 to 75 days. Are erect growing bush pea, very compact growth, making cultivation easy. Matures very early so that it can be either used for a quick crop when planted early, or can be planted late as a double crop.

Dixie Queen Brown Eye (or Purple Hull)

No blackeye pea can surpass Dixie Queen in delicious flavor. It is a good-sized pea of the Ramshorn type, except that it has a brown eye and is a few days later, being ready in about 85 to 90 days. Tenderness and sweetness are its outstanding characteristics.

Brown Sugar or Cream Crowder

Peas in 85 to 90 days and dried peas in 100 to 110 days. One of our best flavored table peas of large size and exceedingly popular throughout the South. Very prolific, yielding from 10 to 12 bushels of dried peas per acre.

Virginia Blackeye

For the main crop this has always been the most extensively grown of all blackeye peas in Virginia. One of the latest maturing varieties, making green peas in 75 to 80 days and dried peas in 95 to 100 days. Has proven so thoroughly dependable that they are generally grown to produce dry peas for winter use. The pods are long and well filled.





T. W. Wood & Sons give no warranty, express or implied, as to description, including kind, variety, name, quality, productiveness, or any other matter of seeds, bulbs or plants they send out, and they will not be responsible in any way for the crop.

CLOVER and GRASS SEEDS

LONG DISTANCE TELEPHONE 3-2138

WE MAKE NO CHARGE FOR BAGS

WOOD & SONS

RICHMOND, VIRGINIA

Preferred

ways Depend

Choice Recleaned Stock.	F. O. 1	B. Richm	ond			
F. O. B. Richmond. 100-ll	b. lots,	25 to 99	5 to 24	1	ostpaid	
No charge for Bags.	per lb.	Lb.	Lb.	25 lbs	s. $10 lbs$. 5 lbs.
RED CLOVER	•					
U. S. grown. Sow 12 lbs. acre\$. 25	\$.26	\$.28	\$7.15	\$3.15	\$1.65
VaNorthern Neck, Disease Res	. 30	.31	.33	8.35	3.65	1.90
SAPLING CLOVER, U. S. grown	. 23	.24	. 26	6.65	2.95	1.55
ALFALFA, Kansas grown, 25 lbs. ac.	. 35	. 36	.38	9.65	4.15	2.20
Grimm Alfalfa	.38	. 39	.41	10.40	4.45	2.30
ALSIKE CLOVER. Plant 8 lbs. acre	. 25	. 26	. 28	7.15	3.15	1.65
LESPEDEZA-Korean, 100-lb. bags	.08	.09	.11	2.90	1.45	.80
Kobe. 100-lb. bags	$.12\frac{1}{2}$.13	.15	3.90	1.85	1.00
Sericea, Scarified	. 29	. 30	. 32	8.15	3.55	1.90
WHITE DUTCH CLOVER, lb. 85c.	.75	.77	. 80	19.90	8.35	4.25
Wood's Dixie, 8 lbs. acre, lb. 85c	.78	.80	.82	20.65	8.55	4.35
Ladino White Clover, lb. 90c	.83	.85	.87	21.90	9.05	4.60
WHITE SWEET CLOVER, Scarified	.12	.13	.15	3.90	1.85	1.00
BUR CLOVER, Hulled, 15 lbs. acre.	. 25	. 26	. 28	7.15	3.15	1.65
FLORIDA BEGGARWEED, 5 lbs	.28	.30	. 33	8.15	3.65	1.90
ALYCE CLOVER	.22	.23	. 25	6.40	2.85	1.50
CRIMSON CLOVER. 20 lbs. acre	$.12\frac{1}{2}$.15	3.90	.85	1.00
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Wood's Tested Seeds Always Make Dependable Crops

	b. lots, per lb.	25 to 99 Lb.	5 to 24 Lb.		ostpaid 10 lbs.	5 lbs
TIMOTHY Sow 15 lbs. acre.	por is.		20.	20 100.	20 200.	0 100
Extra Fancy. 99.80% pure	.09	.10	.12	3.15	1.55	.85
RYE GRASS—Domestic, 15c. per lb.	$.08\frac{1}{2}$.09	. 11	2.90	1.45	.80
Perennial Rye Grass, 30 lbs. acre.	.17	.18	.20	5.15	2.35	1.25
ORCHARD GRASS						
Extra Fancy, Onion Free	. 35	. 36	. 38	9.65	4.15	2.15
KENTUCKY BLUE GRASS	.19	.20	. 22	5.65	2.55	1.35
Super Grade. 15 lbs. acre	.24	.25	.27	6.90	3.05	1.60
RED TOP or HERDS GRASS	.12	.13	.15	3.90	1.85	1.00
Super Grade, 10 lbs. acre	. 15	.16	.18	4.65	2.15	1.15
CARPET GRASS, Domestic, 15 lbs.	. 25	. 26	.28	7.15	3.15	1.65
Extra Fancy, Imported	.28	. 29	.31	7.90	3.45	1.80
BERMUDA GRASS—Hulled Seed	.65	.68	.70	17.65	7.35	3.80
Unhulled, Extra Fancy, 15 lbs. ac.	.47	. 50	.55	13.15	5.85	3.00
CHEWING'S FESCUE, 30 lbs. acre.	.40	.42	.45	11.15	4.85	2.50
BENT Astoria or Colonial—Certified	.80	.82	. 85	21.15	8.55	4.50
DALLAS GRASS, Imported, 7 lbs. ac.		. 33	. 35	8.90	3.85	2.00
SUDAN GRASS. 25 lbs. acre	$.04 \frac{1}{2}$. 05	. 07	1.90	1.05	. 60
MEADOW FESCUE	. 29	. 30	. 32	8.15	3.55	1.85
TALL MEADOW OAT GRASS—(So	ld Out)					
LAWN GRASSES 1 lb. to 200	sg. ft.					
Wood's Evergreen, lb. 40c	.30	. 32	.35	8.65	3.85	2.00
Wood's Super-Green, lb. 50c	.40	.42	.45	11.00	4.35	2.50
Wood's Dixie, lb. 40c.	.33	.35	. 38	9.40	4.15	2.15
Wood's Emerald Park, lb. 30c	.25	.26	28	7.15	3.15	1.65
Wood's Shady Park, lb. 45c	.35	.37	.40	9.90	4.35	2.25
Wood S Shady Tark, is. 10c.	.00	.01	. 10	3.50	1.00	2.20
Wood's Special Grass and C	lover	Mixtu	res so	w 30 to 3 5	lbs. per	racre.
Permanent Pasture Mixtures, 1 to 3	$.19\frac{1}{2}$.20	.22	5.65	2.55	1.35
Permanent Hay Mixtures, 6 to 8	$.19\frac{1}{2}$.20	.22	5.65	2.55	1.35
Southern Per. Pastture Hay Mix. 12.	. 21	. 22	. 24	6.15	2.75	1.45
				3.20		

WOOD'S FERTILIZERS

WOOD'S STANDARD 4-12-450 lbs. \$1.00; 100 lbs. \$1.80; 200 lbs. \$3.45.

WOOD'S MARKET GARDEN 5-8-5 \$1.00; 100 lbs. \$1.80; 200 lbs. \$3.45.

WOOD'S STANDARD POTATO 5-7-7—lbs. \$1.00; 100 lbs. \$1.85; 200 lbs. \$3.50.

SHEEP or CATTLE MANURE—50 lbs. \$1.25; 100 lbs. \$2.25; 200 lbs. \$4.40.

WOOD'S STANDARD LAWN 6-8-2—50 lbs. \$1.65; 100 lbs. \$3.00.

CORN BELT HYBRIDS

We can also offer the following Hybrid Corns, grown from Certified Foundation Stock Seed. Packed in 1-bushel bags and treated with Semesan Jr.:

Ky. Y-102 (Ill. 448) U. S. 52 U. S. 65 Iowa 939 Ohio 20 Cornell 29-3

Prices, F. O. B. Richmond: Per peck, \$1.75; per bushel, \$6.25; 5-bushel lots, \$6.00 per bushel.

Postpaid prices: ½ peck, \$1.25; peck, \$2.15; bushel, \$4.00; bushel, \$7.55.

Inoculation has been regarded as one of the cheapest forms of Soy Bean Crop In-surance. The young Soy Bean plants need available nitrogen as soon as possible to lay the foundation for healthy and vigorous growth. This also applies to many other

growth. This also applies crops listed below.	to many	other
GROUP 1—Alfalfa, Sweet Clover, Bur Clover and Black Medic.	100 lbs. 2½ bu.	1.00
	2 ½ Du.	1.00
	½ bu. 1 bu. 100 lbs. 125 lbs.	$\begin{array}{c} .30 \\ .50 \\ .70 \\ 1.00 \end{array}$
varieties.	1 bu. 2 bus. 5 bus. 25 bus. 6-5's	$\begin{array}{c} .20 \\ .30 \\ .55 \\ 2.50 \\ 3.00 \end{array}$
GROUP 5 —Cowpeas, Peanuts, Lima Beans, Velvet Beans, Crotalaria and Kudzas.	2 bus. 5 bus. 25 bus. 6-5's	.30 .55 2.50 3.00
GROUP 6 — Field Beans, Wax, String, Navy, Snap, Kidnek and Scarlet Run- ner.	½ bu. 1 bu. 5 bus. 12½ bus.	$\begin{array}{c} .25 \\ .35 \\ 1.50 \\ 2.50 \end{array}$
GROUP 7—Large Package. All Vetches: Spring, Wild, Common, Hairy or Winter and Hungarian. Peas: Austrian, Canada, Garden, Sweet and Canning Peas. Broad Bean. Lentil.	12g bus.	.25 .35 .55 1.50 3.50
GROUP 8—Garden combi- nation for Garden Peas and Beans, Sweet Peas, Lima Beeans and Lupine.	5 lbs. c	or .10
GROUP 9—Alyce Clover.	25 lbs. 50 lbs. 100 lbs. 125 lbs.	.50

Wood's Seed Potatoes

The state of the s	
PROMPT OR JUNE SHIPMENT FROM COLD STOR	AGE
Our Pedigree Brand Grown Peck Bus., 10-pk from Certified Seed. Peck Bus., 10-pk 15 lbs. 60 lbs.	bag,
IRISH COBBLER:	
Pedigree Maine Grown\$.75 \$2.20	\$5.25
	6.00
GREEN MOUNTAIN:	
Pedigree Maine Grown	5.25
Certified Maine Grown	6.00
CHIPPEWA, KATAHDIN and RED BLISS-(Sold O	ut)

SEED POTATOES FOR JULY SHIPMENT

Orders now booked at 50c. per bag over present prices. A deposit of \$2.00 per bag required on booked orders. Our seed now in cold storage and choice unsprouted stock.

THE COST OF SACKING SEEDS

New Burlap Bags of heavy weight for seeds are practically non-existant today, and will probably be more acute this fall. This will necessitate the use of heavy cotton bags for shipping seeds. The cost of these bags is very high—1-bu. bags 16c.; 100-lb. bags about 18c. each; 2-bus. bags about 22c. each, and 150-lb. seamless bags 40c. each. Take this into consideration, as we make no charge for bags.

SorghumMillet	Pe	anu	ts,	Etc.	100-lb.		Soy Beans, Cow Peas, Etc.
F. O. B. Richmond. 100-lb	. lots, 25	to 99	5 to 24	r	ostpaid		(2-bus. bags) Bag lots, per bu., 60 lbs.
	per lb.	Lb.	Lb.		. 10 lbs		COW PEAS—Mixed \$3.00
SORGHUM—Early Amber\$ Sugar Drip, for syrup, 8 lbs. acre. Texas Seeded Ribbon Cane (Syrup)	.051/2	.04 .06 Out)	\$.06 .08	\$1.65 2.15	\$.95 1.15	\$.55 .65	Mixed Peas and Sojas 2.75 Black Cow Peas 3.25 Whippoorwill 3.25 Brabham 4.00
KAFFIR CORN, drill 10 lbs. acre	$.03\frac{1}{2}$.04	. 96	1.65	. 95	.55	2.00
MILO MAIZE, drill 10 lbs. acre	$.03\frac{1}{2}$.04	.06	1.65	. 95	. 55	Maturing in
SHALLU or EGYPTIAN WHEAT	$.07\frac{1}{2}$.08	.10	2.65	1.35	. 75	SOY BEANS—Mixed \$2.40
MILLET—German	$.09\frac{1}{2}$ $.06$	$.05\frac{1}{2}$ $.04\frac{1}{2}$.10 $.06\frac{1}{2}$ Out)	.07 .06 .12 .08	2.05 1.80 3.15 2.30	1.05 .95 1.55 1.15	.60 .55 .85	Wood's Yellow (late)150 days 2.60 Wood's Yellow, Cert150 days 2.85 Tokio145 days 2.60 Mammoth Yellow145 days 2.85 Hollybrook Early
BROOM CORN—Early Japanese Standard Evergreen, drill 6 lbs	.18	.19 .14	$.21 \\ .16$	$\frac{5.40}{4.15}$	$\frac{2.45}{1.95}$	$\frac{1.30}{1.05}$	Virginia Brown 125 days 2.60 Haberlandt 125 days 2.75
SUDAN GRASS, sow 25 lbs. acre	. 04 1/2	.05	.07	1.90	1.05	.60	Manchu
RAPE—DWARF ESSEX, 6 lbs. acre	.16	.17	.19	4.90	2.25	1.30	Illini
BUCKWHEAT—Japanese, 50 lbs	.031/4	$.03\frac{1}{2}$.05	1.55	. 85	.50	Scioto (Yellow)120 days 3.00 Easy Cook140 days 3.50
CROTALARIA 100-lb. bags. Se	ow 20 lb	s. per	acre.				Laredo150 days 3.50
Late Spectabilis Early Spectabilis	.13	$.13\frac{1}{2}$ $.13\frac{1}{2}$.15 .15	$\frac{4.00}{4.00}$	$\substack{1.85\\1.85}$	$\begin{smallmatrix}1.00\\1.00\end{smallmatrix}$	VELVET BEANS, Osceola \$3.00 100-Day or Speckled 2.75
PEANUTS—Virginia Bunch	$.09\frac{3}{4}$.10	.11	3.15	1.45	.80	
Improved White Spanish-(Sold Ou	1t)						EDIBLE PEAS 10 lbs. Per
BENE	.17	.18	.20	5.15	2.35	1.25	100-lb. bags.
CANADA FIELD PEAS	$.06\frac{3}{4}$.07	.09	2.40	1.25	.70	Virginia Blackeye\$.80 \$6.50
AUSTRIAN WINTER PEAS	$.06\frac{3}{4}$.07	.09	2.40	1.25	.70	Ey. Ramshorn Blackeye 1.00 8.00
HAIRY VETCH	$.11\frac{1}{2}$.12	.14	3.65	1.75	. 95	Ey. Wilt. Resist. Ramshorn 1.00 8.75
SUNFLOWER—Mammoth I	.08 1/4	$.08\frac{1}{2}$	0-lb. ba	2.80	1.40	.75	Giant Wilt Res. Ramshorn 1.00 8.75 Brown or Sugar Crowder90 7.00 Rice or Lady 1.00 9.00
Medium Size	.07 1/4	$0.07\frac{1}{2}$.09	$\frac{2.55}{2.30}$	$\frac{1.25}{1.15}$. 70 . 65	Dixie Queen Browneye 90 6.50
Small Size	.06 1/	$.06\frac{1}{2}$.08	$\frac{2.30}{2.90}$	1.45	.80	White Blackeye Crowder90 6.50 Red Speckled Crowder90 6.50
NAVY BEANS	.08½	.09	.11	2.80	1.40	.00	The Specifica Crowder 0.00

WOOD'S HYBRID CORNS

Packed in 1-bu. bags, and Treated with Seme	esan Jr.
See 1942 Spring Catalog for complete desc	
Prices F. O. B. Richmond Per Pec	k Per Bus.
Wood's Hybrid White Prolific \$1.55 S-340 to S-360 \$1.55	\$5.50
Wood's Hybrid White Dent V-120 to V-140	5.50
Wood's Hybrid Extra Early Yellow Dent V-20 and V-25	6.25
Wood's Hybrid Early Yellow Dent V-30 to V-50	6.25
Wood's Hybrid Golden Dent V-60	6.25
Wood's Hybrid Golden Prolific S-210 and S-220	6.25
Wood's Hybrid Red Cob Prolific S-310 to S-330	
Orders for 5 bus. or more of Hybrid Corn, 25c. p	er bu. less

WOOD'S ENSILAGE CORNS 5-	hus lots	Per bu.,
Packed in 2-bus, bags,	per bu.	56 lbs.
Wood's Pamunkey Ensilage	\$2.65	\$2.75
Wood's Eureka Ensilage	2.50	2.60
Wood's Blue Ridge Ensilage	2.50	2.60
Wood's Early Eureka	2.40	2.50
Yellow Sweepstakes Ensilage	2.40	2.50
Westbranch Sweepstakes Ensilage	2.40	2.50
Wood's Mammoth Ensilage	2.40	2.50
Old Virginia Ensilage	1.90	2.00
Red Cob Ensilage	1.90	2.00
Improved Learning and Big Golden Ens	1.90	2.00
		- CITALL

WHITE FIELD CORNS

See Catalog for Description
Days to Mature Days to Mature
YELLOW FIELD CORNS

Wood Golden Prolific... 120
Jarvis Golden Prolific... 120 Days to Mature Virginia Yellow Dent... 122 Lancaster Surecrop_ ... 113 Clarage Ey. Yellow Dent 99 Wood's Imp. Golden Dent 121 Reid's Yellow Dent 118 Strawberry (Cop. Col.). 111

Prices F. O. B. Richmond, on both above White and Yellow Field Corns: Per peck, 80c.; ½ bus., \$1.40; bus., \$2.50; 5-bus. and over, \$2.40 per bus.

By Mail Postpaid—½ peck, 75c.; peck, \$1.20; ½ bus., \$2.10; bus. \$2.75

bus., \$3 75.

CERTIFIED FIELD CORNS

Cert. Jarvis Golden Prolific Cert. Wood's Im White Dent Cert. Oklahoma Silver Mine Cert. Eureka Ensilage Cert. Latham's Double

Prices F. O. B. Richmond—Per peck, 90c.; ½ bus., \$1.55; bus., \$2 75; 5 bus. and over, \$2.65.

By Mail Postpaid—½ peck, 80c.; peck, \$1.30; ½ bus., \$2.25;

bus., \$4.60.

WOOD'S TESTED GARDEN SEEDS

FOR SUMMER PLANTING

Many gardeners forget that by replanting your garden now you can enjoy fresh vegetables throughout the fall, winter and spring, when green vegetables are most appreciated by the family and are so expenisve to buy. In the fall weeds do not give much trouble, days are cooler and there is usually more time available to work in your garden.

VARIETIES LISTED ARE THE BEST FOR THE HOME VICTORY GARDEN



BUSH OR SNAP BEANS

Plant every two weeks until the middle of August for a continuous supply. One pound will plant a sixty-foot row.

		-Post	paid-			-Not F	ostpaid	
GREEN PODDED VARIETIES:	Pkt.	$\frac{1}{2}$ lb. $\frac{1}{2}$	Lb.	5 lbs. 1.25	Lb.	2 1bs	. 5 lbs.	10 lbs.
Full Measure Stringless Green Pod Stringless Black Valentine	.10	.20	.35	$\frac{1.25}{1.15}$	$\frac{.25}{.25}$	$\frac{.45}{.40}$	$$1.00 \\ .90$	$$1.85 \\ 1.70$
Giant Stringless Green Pod	.10	.20	.35	1.25	.25	.45	1.00	1.90
Burpee's Stringless Green Pod Bountiful or Early Six Weeks		.20	.35	$\frac{1.20}{1.25}$	$^{.25}_{.25}$	$\frac{.45}{.45}$	1.00	$\frac{1.80}{1.85}$
Tennessee Green Pod	.10	.25	.40	1.20	.30	.50	.95	1.80
Dwarf Horticultural	.10	.20	.35	1.10	.25	.40	.85	1.60
WAX PODDED BEANS:								
Bountiful Wax		$^{20}_{20}$.35	$\frac{1.15}{1.15}$	$\frac{.25}{.25}$.40	.90	1.70
Surecrop Stringless Wax		.20	.35	$\frac{1.15}{1.10}$.25	$.40 \\ .40$	$\frac{.90}{.85}$	$\frac{1.70}{1.60}$
Pencil Pod Black Wax		.20	.35	1.10	.25	.40	.85	1.60
POLE OR CORNFIELD BEANS	On	e pou	nd p	lants	, 10 0 hil	ls. 30) pound	ls will
plant an acre.			_				•	
Lazy Wife		$\frac{.20}{.20}$	$\frac{.35}{.35}$	$\frac{1.10}{1.15}$	$\frac{.25}{.25}$	$\frac{.40}{.40}$	$.85 \\ .90$	$\frac{1.60}{1.70}$
Cut Short or Cornfield	.10	.20	.35	1.15	.25	.40	.90	1.70
Kentucky Wonder or Old Homestead Fat Horse or White Creaseback		$^{.20}_{.20}$	$\frac{.35}{.35}$	$\substack{1.20\\1.15}$	$\frac{.25}{.25}$	$\frac{.45}{.40}$.95	$\frac{1.80}{1.70}$
Nancy Davis or Striped Creaseback.		.20	.35	1.15	.25	.40	.90	$\frac{1.70}{1.70}$
October or Horticultural	.10	.20	.35	1.15	.25	.40	.90	1.70
BUSH LIMA BEANS-One poun	d of	the la	rge	seed e d	variet	ies pla	ants 60	hills:
60 lbs. to the acre. One pound 30 lbs. to the acre.	lof	the sn	iall s	eeded	varieti	es pla	nts 100	hills;
Wood's Prolific Bush Lima	.10	.25	.40	1.30	.30	.50	1.05	2.00
Henderson's Bush Lima		$\frac{.20}{.20}$.35	1.20	$\frac{.25}{.25}$. 45	. 95	1.80
Jackson Wonder Bush Lima Fordhook Bush Lima		.25	.40	$\frac{1.10}{1.30}$.30	$\frac{.40}{.50}$	$\frac{.85}{1.05}$	$\frac{1.60}{2.00}$
Burpee's Bush Lima	.10	.20	.35	1.20	.25	. 45	.95	1.80
POLE LIMA BEANS:	10	.20	25	1 95	9.5	45	1 00	* 00
Wood's Improv. Pole Lima (Butter) Small Pole Lima or Butter Bean		.20	.35	$\frac{1.25}{1.20}$	$\frac{.25}{.25}$	$\frac{.45}{.45}$	$\frac{1.00}{.95}$	$\frac{1.90}{1.80}$
Florida Speckled Butter Bean		. 20	.35	1.15	.25	.40	.90	$\frac{1.70}{1.70}$





GARDEN CORN Roasting ears taste delicious when gathered from the garden just before cooking. One pound will plant 100 hills; 10 to 13 pounds plants an acre.

	Dirt	-Fostp	aid-	5 lbs.		-Not I	Postpaid		
	PKt.	2 10.	LD.	o los.	Lb.	2 !bs.	5 lbs.	16 lbs.	
Bland's Extra Early	10	. 20	3.0	\$.85	.20				
Elements Florianita	4.0	4 5	.00				. 60	21.10	
Trucker's Favorite		. 15	.25	.75	.15	.25	.50	85	
Ideal or Big Early Adams	10	15	25	. 75				.00	
d 11 diest	. 10	. 10	. 20		.15	.25	.50	.90	
Golden Giant	10	.20	.30	1.00	.20	.35	. 75	1.40	
Golden Evergreen	10	9.0	25	1 05					
			. 99	1.05	.25	.40	.80	1.50	
Golden Bantam	10	. 20	. 30	1.00	.20	.35	. 75	1.40	
Stowell's Evergreen			40						
				1.30	.30	.50	1.05	2.00	
Country Gentleman	10	25	40	1.40	.30		1.15		
Galla Garage Bonton	10	. 20	. 10			. 90	1.19	2.20	
Golden Cross Bantam	10	.25	.45	1.65	.35	. 60	1.40	2.70	



CABBAG	One ounce will plants for 1 2000	ant 100-foot row and plants, 6 to 8 ounces	WIII
make enough	n plants for 1 acre.	Postpaid-	

CADDACE One ounce will plant	100-fo	ot r	ow and	will
CABBAGE One ounce will plant produce about 2,000 plant	nts, 6	to 8	ounces	will
make enough plants for 1 acre.		Pc	stpaid-	
	Pkt.	Oz.	½ lb.	Lb.
Golden Acre, 65 days	.10	.30	1.00	3.75
Copenhagen Market, 70 days	.10	.30	. 95	3.50
Short-Stemmed Danish Ballhead	.10	. 25	.75	2.75
Large Late Flat Dutch	.05	.20	.60	2.00
Wood's Prize Head Late Flat Dutch	.10	. 25	.70	2.25
Large Late Drumhead	.05	.20	.60	2.00
All Head Early, 85 days	.05	.20	.60	2.00
All Seasons, 90 days	.05	.20	.60	2.00
Surehead, 110 days	.05	.20	.60	2.00
Perfection Drumhead Savoy, 90 days	.10	.30	. 95	3.50
Chinese Petsai or Celery Cabbage, 80 days	.10	.25	.70	2.25
YELLOWS RESISTANT CABBAGES				
Marion Market, 75 days	.10	.30	. 95	3.50
Wisconsin Hillander No. 85, 95 days	.10	.30	.85	3.00

Wisconsin illiander No. 55, 55 day5		.00	.00	0.00
BROCCOLI	_	Po	stpaid-	
			½ lb.	
Calabrese Green Sprouting Italian, 90 days	.10	.40	1.25	4.00
Italian Salad, 100 days	.05	.10	.30	1.00



CARROTS One ounce will plant 4 pounds to the acre.	Postpaid				
Red Cored Chantenay, 70 days Imperator, 75 days Wood's Scarlet Intermediate, 75 days Improved Long Orange	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
CAULIFLOWER Wood's Earliest Snowball, 90 days25	Postpaid 1 oz. 1 oz. Oz. 1 lb. 1 00 1.75 3.25 12.00				
CELERY Giant Pascal, 135 days Golden Self-Blanching, 115 days CELERIAC Turnip Rooted Celery, 120 days	.10 .30 1.00 3.50				
COLLARDS North Carolina Short Stem, 80 days White or Cabbage, 80 days Georgia or Southern, 80 days	05 10 95 90				

Wood's Tested Garden Seeds

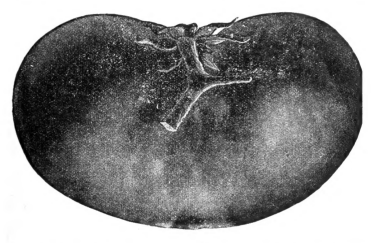
CUCUMBER One ounce will plan one acre.		hills; —Po	two postpaid-	ounds
Wood's Forligneen Co days	Pkt.	Oz.	1 lb.	Lb.
Wood's Earligreen, 60 days	.10	.15		1.75
Straight 8, 60 days	.10	.15		1.75
A & C or Colorado, 60 days	.10	. 15	.50	1.75
Early Fortune, 65 days	.05	.10	. 35	1.25
Davis Perfect, 65 days	.05	.10	. 35	1.25
Early Improved Long Green, 70 days	.10	.15	.50	1.75
Boston Pickling	.05	. 15	. 45	1.50
Green Prolific or Early Short Green,				1.00
_ 55 days	. 05	.15	. 45	1.50
Early Green Cluster, 55 days	.05	.15	. 45	1.50
White Wonder, 60 days	.10	.15	. 45	1.50
Gherkin or Burr, 60 days	.05	.15	.45	1.75
or Darry or days	.00	· T9	. 40	T.19



				*
EGG PLANT One ounce produces about 1,000 plants. Black Beauty, 120 days New York Improved	Pkt. .05 .05	Oz30 .30	ostpaid-	Lb. 4.00 3.75
ENDIVE Green Curled, 90 days Broad Leaved Batavian (Escarolle)	Pkt. .05 .05	Oz10 .10	stpaid- 1 lb. .30 .30	Lb. 1.00 1.00
KALE One ounce plants 100 feet of acre broadcast. 4 to 5 pounce	drill. ds in	8 p	ounds t s. ostpaid-	o the
Early Curled Siberian, 65 days	Pkt. .05 .05 .10 .05	Oz. .10 .15 .15	1b. .35 .50 .50 .15	Lb. 1.25 1.60 1.75
KOHL RABI Early White Vienna, 55 days	Pkt. .05	Oz.	stpaid- 1 lb. .65	Lb. 2.50
MUSTARD One ounce will plant 1 pounds per acre.	00 fee	t of	row. 5	to 6
Southern Giant Curled, 35 days	. 05 . 05 . 05 . 05	.10 .10 .10 .10	.35 .35 .35 .30	1.25 1.25 1.25 1.00
OKRA or GUMBO White Velvet, 60 days Dwarf Long Green Pod, 60 days Perkin's Mammoth Long Green, 60 days		700		
ONION	Dkt	—-Pc	stpaid-	T.h
ONION Large Red Wethersfield, 100 days Prize Taker or Spanish King, 100 days Yellow Globe Darvers Valencia Sweet Spanish	.10 .10 .10 .15	.40 .45 .40 .50	1.25 1.65 1.50 1.75	4.50 6.00 5.00 6.50
PARSLEY Champion Moss Curled, 70 days Hamburg Farsnip Rooted, 90 days	Pkt. .05 .05 .05	Oz10 .10 .10	stpaid- 4 lb. .30 .30 .30	Lb. 1.00 1.00 1.00
PEPPER Ore ounce will produce about 1200 plants. Ruby Giant or World Beater, 115 days. Ruby King Pimento California Wonder, 120 days Large Sweet Bull Nose, 120 days Long Red Cayenne, 125 days Red Chili, 140 days	Pkt. .05 .05 .05 .10 .05 .10	—Pos Oz. .25 .20 .20 .35 .25 .25 .25	stpaid— 1 lb. .70 .65 .65 1.15 .70 .85 1.15	Lb. 2.50 2.25 2.25 2.25 4.00 2.50 3.00 4.00



PUMPKIN One ounce will plant 20 hills. Virginia Mammoth Sugar or Pie Cashaw or Crookneck Tennessee Sweet Potato King of the Mammoths Large Sweet Cheese	Pkt. .10 .05 .05 .05 .05	Oz15 .10 .10 .10 .10	.40	Lb. 1.25 .80 1.00 1.00 1.00 .65
SALSIFY Mammoth Sandwich Island	Pkt. .05	Oz.	ostpaid- 4 lb. .45	Lb
SPINACH TREATED				
Two ounces will plant 100 feet of drill; 12 to 15 pounds one acre. Norfolk Savoy or Bloomsdale	Pkt. .05 .05 .05	Oz10 .10 .10	.30	Lb. 1.00 1.00 1.00
COLLACII	_	P	ostpaid-	
SQUASH Wood's Earliest Prolific, 50 days Mammoth White Bush, 60 days Golden Summer Crookneck, 60 days Glant Summer Straightneck, 60 days Table Queen, 80 days Black Zucchini Golden Hubbard Mammoth Yellow Bush Cocozelle or Italian Marrow, 65 days	Pkt10 .05 .05 .05 .05 .05 .05 .05 .05 .05	Oz15 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10		Lb. 1.25 .85 1.00 .85 1.00 1.00 1.25 .85 1.25
TOMATO One ounce makes about will make enough plants for one acre.		Pe	stpaid-	
Wood's Famous Brimmer, 110 days Marglobe Wilt-Resistant, 100 days Certified Marglobe Wilt-Resistant Break O'Day, Wilt-Resistant, 95 days Certified Rutgers Wilt-Resistant, 100 days Wood's Improved Ponderosa, 110 days June Pink, 95 days Stone, 110 days Bonnie Best, 100 days Bonnie Best, 100 days	Pkt10 .05 .10 .10 .10 .10 .05 .05	.45 .35 .20	\$ 1b. 2.25 .65 .85 .90 1.50 1.10 .65 .70	Lb. 7.50 2.25 3.00 3.25 5.50 3.75 2.25 0.00



TURNIP One ounce plants 100 feet 1 acre in drills; 2 lbs. 1 varieties, 3 lbs. to the acre.	acre	broa	deast;	salad
*			1 lb.	
Extra Early Purple Top Milan	.05	.10	.25	. 75
Purple Top Strapleaf	.05			
Seven Top (Salad Variety)	.05	.10	.15	.50
Mammoth Purple Top White Globe	.05	.10	.15	.50
Wood's Imp'd Purple Top Rutabaga	.05	.15	.40	1.35
Purple Top Yellow Rutabaga	.05	.10	.35	1.25

VEGETABLE PLANTS

CABBAGE PLANTS—Wakefield—35c. per 100; 500 for \$1.25; \$2.35 per 1,000, postpaid. Not postpaid, 25c. per 100; \$2.00 per 1,000.

EGG PLANTS—30c. per doz.; 50 for 80c.; \$1.40 per 100, postpaid. Not postpaid, \$1.25 per 100; \$10.00 per 1,000.

PEFPER PLANTS—Ruby King, California Wonder and Cayenne. 30s. per dez; 50 for 70c.; \$1.15 per 100, postpaid. Not postpaid, \$1.00 per 100; \$8.00 per 1,000.

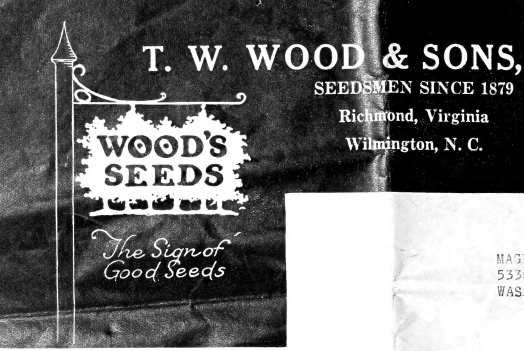
SWEET POTATO PLANTS—Porto Rico and Nancy Hall—45c. per 100; 500 for \$1.85; \$3.50 per 1,000, postpaid. Not postpaid, 35c. per 100; 500 for \$1.60; \$3.00 per 1,000.

HOT-BED TOMATO PLANTS—Bonnie Best, Spark's Earliana, June Pink, Stone, Ponderosa and Marglobe Wilt-Resistant—20c. per doz.; 50 for 40c.; 70c. per 100, postpaid. Not postpaid, 55c. per 100; \$4.50 per 1,000.

BRIMMER TOMATO PLANTS—Hot-Bed Plants—25c. per doz.; 50 for 70c.; \$1 15 per 100, postpaid. Not postpaid, \$1.00 per 100; \$8.00 per 1,000.

COLLARD PLANTS—30c. per 100, postpaid. Not postpaid, 20c. per 100; \$1.75 per 1.000.

LETTUCE PLANTS—35c. per 100, postpaid. Not postpaid, 25c. per 100; \$2.00 per 1,000.



SEEDSMEN SINCE 1879

Richmond, Virginia Wilmington, N. C.

Section 562, P. L. & R. U. S. POSTAGE PAID RICHMOND, VA. Permit No. 142

MAGDALENE R.NEWMAN 5330 COLORADO AVE.N.W. WASHINGTON, D.C.

WOOD'S HIGH-GRADE FEEDS POULTRY--PIGEON--DAIRY--DOG

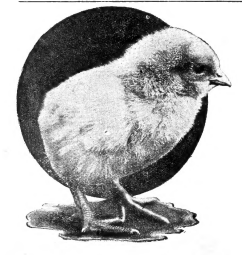
—SPECIAL

Two feeds put up in print goods—good for making dresses (aprons, tabledoths, and many other articles. H. B. LAYING MASH PAMUNKEY SCRATCH

MASH FEEDS PAMUNKEY LAYING MASH	10-lb. bag.	50-lb. bag.	100-lb. bag.
19% protein with dried milk\$ *HOLLYBROOK LAYING MASH	.40	\$1.55	\$2.95
20% protein with dried milk HOLLYBROOK GROWING MASH	.45	1.60	3.10
16% protein, with dried milk and cod liver oil	.45	1.80	3.40
With cod liver oil and dried milk HOLLYBROOK BROILER MASH	$\substack{.45\\.45}$	$\substack{1.80\\1.80}$	$\begin{matrix}3.45\\3.40\end{matrix}$
SCRATCH FEEDS Contains no grit or shell.			
*PAMUNKEY SCRATCH FOOD HOLLYBROOK SCRATCH FOOD HOME SCRATCH (Wheat-Corn)	$.35 \\ .40 \\ .40$	$1.15 \\ 1.25 \\ 1.20$	$2.20 \\ 2.35 \\ 2.25$
CHICK SCRATCH FEEDS			
PAMUNKEY CHICK GRAINS HOLLYBROOK CHICK GRAINS HOLLYBROOK DEVELOPING FOOD	.40 .40 .40	1.25 1.30 1.25	2.40 2.50 2.35
WOOD'S PIGEON FEEDS PAMUNKEY PIGEON with corn	.40	1.80	3.45
HOLLYBROOK PIGEON with corn HOLLYBROOK PIGEON without corn	. 45	1.95 2.10	3.75 4.05
FAUST PIGEON HEALTH GRIT CANADA FIELD PEAS (for pigeons)	.30 .75	$\frac{1.20}{3.50}$	$\frac{2.25}{6.75}$

Chickens need a well balanced diet to make a heatlhy, vigorous growth. We manufacture daily in our plant in Richmond, a full line of feeds, using the best grains and ingredients by formulas developed by our 61 years' experience. You will be amazed at the increased growth and production by feeding chicks Wood's Hollybrook Starting Mash and Chick Grains until six or eight weeks' old, then feeding Wood's Hollybrook Growing Mash and Developing Food until grown, followed by Wood's Hollybrook Laying Mash and Scratch Food.

POULTRY GRAINS	10-lb.	50-lb.	100-lb.	
	bag.	bag.	bag.	
CRACKED YELLOW CORN	3 .30	\$1.15	\$2.25	
BUCKWHEAT (for feeding)	. 35	1.50	2.85	
KAFFIR CORN	. 35	1.40	2.65	
SUNFLOWER—For Feeding	. 95	3.65	7.00	
POULTRY WHEAT (Va. Grown)	.30	1.25	2.35	
LARGE YELLOW or HOG MILLET	.45	1.80	3.50	
GROUND OATS	.40	1.50	2.90	
HEAVY WHITE OATS-95c. per bus	hel.			
No. 2 FEED OATS-90c. per bushel.				
CORN WHITE—\$1.10 per bushel.				
CORN-YELLOW-\$1.15 per bushel.				
MISCELI ANEOUS FEEDS	10-1b.	50-lb.	100-lb.	
HEOCETI WILLOOD I LEEDO	Dag.	bag.	bag.	
MEAT SCRAPS "PREMIER," 55% \$.50	\$2.00	\$3.75	
POULTRY GRIT, coarse, fine, medium	.15	.50	.90	
OYSTER SHELLS (triple screened)	.10	.50	. 90	
CHARCOAL, coarse, fine, medium	.30	1.20		
ALFALFA LEAF MEAL	.30	1.60	3.00	
PEANUT MEAL	.40	1.55	3.00	
DRIED BUTTERMILK	1.25	5.25	10.00	



WOOD'S BABY CHICKS

FROM BLOOD TESTED STOCK AND SELECTED BREEDING STOCK Wood's Baby Chicks Guaranteed 100% Live Delivery

Per 25 Per 50 Per 100 Postpaid Prices Per 500 Per 1,000 \$3.00 BARRED ROCKS \$5.50 \$10.00 \$47.50 \$90.00 3.00 5.50 10.00 WHITE ROCKS 47.50 90.00 3.00 5.50 10.00 RHODE ISLAND REDS 47.50 90.00 WHITE LEGHORNS 3.00 10.00 47.50 90.00 WHITE WYANDOTTES 3.00 5.50 10.00 47.50 90.00 3.00 5.50 10.00 47.50 BUFF ORPINGTONS 90.00 6.00 NEW HAMPSHIRES 3.25 11.00 52.50 100.00 6.00 NEW ENGLAND CROSS 3.25 11.00 52.50 100.00 5.25 HEAVY ASSORTED 2.85 9.50